Message

From: Kirk Kessler [kkessler@montrose-env.com]

Sent: 12/4/2020 10:51:04 PM

To: Pope, Robert [Pope.Robert@epa.gov]; Gupta, Prashant K [prashant.gupta@honeywell.com]; Monroy, Gina

[Monroy.Geraldine@epa.gov]

CC: Aaron Williams [awilliams@montrose-env.com]

Subject: RE: Well Installation information

Rob – there are 135 monitoring wells in the Satilla and another 19 in the Ebenezer.

The wells in the marsh are of the same general construction (2" diameter PVC) as those in the uplands, but were installed with hand equipment by jetting into the formation. The 'A' and 'B' designations for the marsh wells are consistent with that in the uplands – meaning where a well cluster exists the 'A' well is shallow usually around 15ft in depth and the 'B' well deeper in the Satilla generally 35-40ft in depth.

We will be presenting a full set of boring logs/well installation diagrams in the OU2 RI Report.

Kirk

From: Pope, Robert < Pope.Robert@epa.gov Sent: Friday, December 4, 2020 2:53 PM

To: Gupta, Prashant K cprashant.gupta@honeywell.com; Kirk Kesslerkkessler@montrose-env.com; Monroy, Gina

<Monroy.Geraldine@epa.gov>

Subject: Re: Well Installation information

A follow up question:

How many wells are there currently? Satilla and Ebeneezer each.

Sincerely, Robert H. Pope, GS-14 Senior RPM Superfund, Region 4 Atlanta, Georgia 404-272-5799

Hi Prashant,

As you might've heard a question came up during the public meeting with GEC. Could you get me some well installation information for the wells out in the marsh? Basically, how are they installed? Differently than wells on the land? Any pictures or figures you have would be helpful.

Sincerely, Robert H. Pope, GS-14 Senior RPM Superfund, Region 4 Atlanta, Georgia 404-272-5799

CONFIDENTIALITY NOTICE: The contents of this email message and any attachments are intended solely for the addressee(s) and may contain confidential, proprietary and/or privileged information and may be legally protected from disclosure. If you are

not the intended recipient of this message or their agent, or if this message has been addressed to you in error, please immediately alert the sender by reply email and then delete this message and any attachments and the reply from your system. If you are not the intended recipient, you are hereby notified that any disclosure, use, dissemination, copying, or storage of this message or its attachments is strictly prohibited.